UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,881,571 B1

Page 1 of 2

DATED : April 19, 2005 INVENTOR(S) : Schweighoffer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 7,

Line 36, replace "cONA" with -- cDNA --.

Column 8,

Line 57, replace "A Unlike" with -- Unlike --.

Column 11,

Line 19, replace "AA" with -- AAG --.

Column 14,

Line 12, replace "O" with -- (c) --.

Column 15,

Line 10, replace "glyerol" with -- glycerol --.

Column 17,

Line 12, replace "to." with -- to --.

Column 19,

Line 42, replace "loose" with -- lose --; and

Line 43, replace "domain." with -- domain, --.

Column 20,

Line 16, replace "may examples" with -- many examples --.

Column 27,

Line 44, replace "Supermatant" with -- Supernatant --.

Column 28,

Line 20, replace "dones" with -- clones --.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,881,571 B1

Page 2 of 2

DATED

: April 19, 2005

INVENTOR(S) : Schweighoffer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 32,

Line 25, replace "Quiagen" with -- Qiagen --;

Line 35, replace "olido-dT" with -- oligo-dT --; and

Line 36, replace "nucdeotides" with -- nucleotides --.

Column 33,

Line 38, replace "CAGTCCGCTCCACAGGTTGC" with

-- CAGTTTCCGCTCCACAGGTTGC --; and

Line 67, replace "ΔSHC" with -- ΔSHC. --.

Column 34,

Line 31, replace "oligonudeotides" with -- oligonucleotides --;

Line 38, replace "nucaeotide" with -- nucleotide --; and

Line 52, replace "vector." with -- vector, --.

Column 35,

Line 10, replace "nuclease Si" with -- nuclease S1 --.

Column 40,

Line 6, replace "CO2 incubator" with -- CO2 incubator --;

Line 6, replace "5% CO2" with -- 5% CO₂ --; and

Line 28, replace "(Quiagen)" with -- (Qiagen) --.

Signed and Sealed this

Twenty-first Day of March, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office